In the Claims

- 1-116. (Cancelled)
- 117. (Currently amended) A yield monitor for a forage accumulating machinery, comprising:
- a volume increment accumulation measuring device generating a volume increment accumulation signal substantially related to a forage mass; and
- a computer that receives said volume increment accumulation signal and generates a yield amount based upon said accumulation signal, a forage processing machinery groundspeed, <u>a bale cross-section</u>, and forage processing machinery intake parameters.
- 118. (Currently amended) The yield monitor of claim 117, wherein said forage processing machinery intake parameters comprise a cut width, a bale cross-section, and a bale chamber density/pressure.
- 119. (Original) The yield monitor of claim 117, wherein said forage accumulating machinery comprises a square baler.
- 120. (Original) The yield monitor of claim 117, wherein said forage accumulating machinery comprises a square baler and wherein said volume increment accumulation measuring device comprises a bale travel sensor.
- 121. (Original) The yield monitor of claim 117, wherein said forage accumulating machinery comprises a square baler and wherein said volume increment accumulation measuring device comprises a measuring wheel that rotates in response to a movement of a forming bale.

- 122. (Original) The yield monitor of claim 117, wherein said forage accumulating machinery comprises a square baler and wherein said volume increment accumulation measuring device comprises a force measuring device capable of measuring a force applied to a baler compression plunger.
- 123. (Original) The yield monitor of claim 117, wherein said forage accumulating machinery comprises a square baler and wherein said volume increment accumulation measuring device comprises a hydraulic pressure measuring device that measures a hydraulic pressure, with said hydraulic pressure being used to drive a baler compression plunger.
- 124. (Original) The yield monitor of claim 117, wherein said forage accumulating machinery comprises a square baler and wherein said volume increment accumulation measuring device comprises a force measuring device capable of measuring a force applied to a baler compression plunger, and wherein said computer uses an average force level in said force measuring device to generate said yield amount.
- 125. (Original) The yield monitor of claim 117, wherein said forage accumulating machinery comprises a square baler and wherein said volume increment accumulation measuring device comprises a force measuring device capable of measuring a force applied to a baler compression plunger, and wherein said computer uses a time interval between force pulses in said force measuring device to generate said yield amount.
- 126. (Original) The yield monitor of claim 117, wherein said forage accumulating machinery comprises a square baler and wherein said volume increment accumulation measuring device comprises a force measuring device capable of measuring a force applied to a baler compression plunger, and wherein said computer uses a compression plunger force pulse width in said force measuring device to generate said yield amount.

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127. (Original) The yield monitor of claim 117, wherein said yield monitor generates a groundspeed control signal from said yield amount, with said groundspeed control signal capable of being used by said forage processing machinery to control a forage processing machinery groundspeed.

128-146. (cancelled)